

KM302-1 antibody

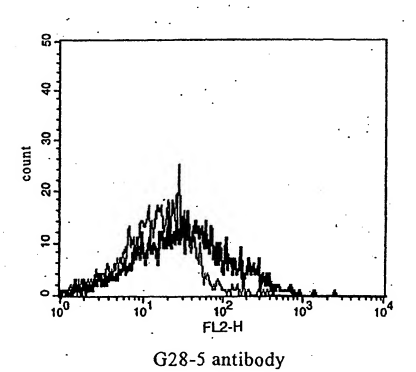


Fig. 2A

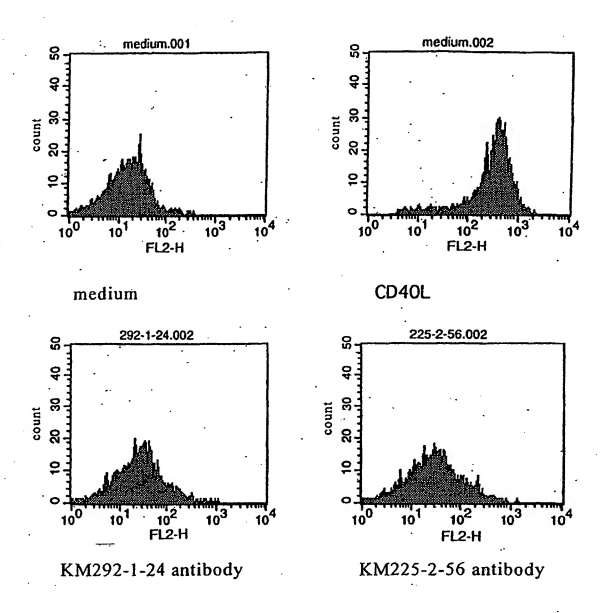
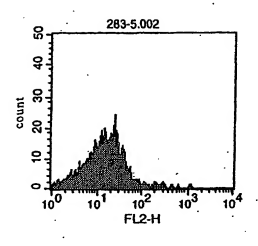
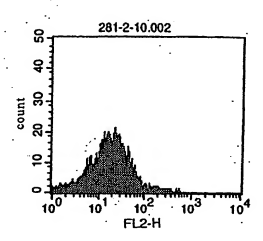


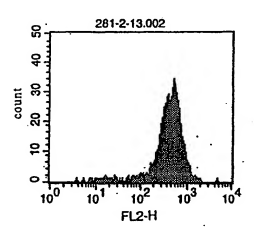
Fig. 2B



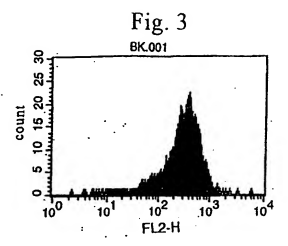


KM283-5 antibody

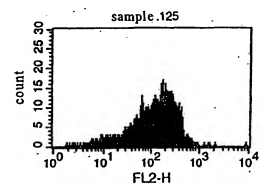
KM281-2-10-1-2 antibody



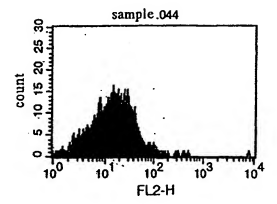
KM281-2-13 antibody



CD40L only

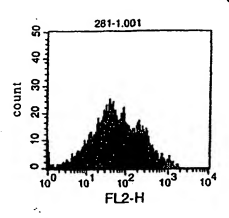


CD40L+5D12

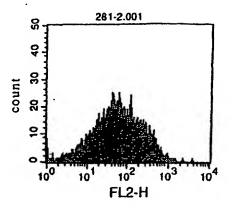


CD40L+KM281-1-10 antibody.

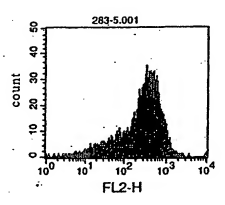
Fig. 4



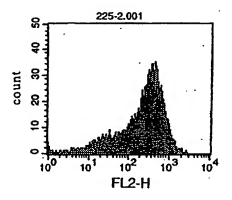
KM281-1-10 antibody



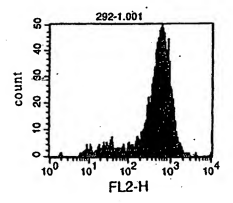
KM281-2-10-1-2 antibody



KM283-5 antibody



KM225-2-56 antibody



KM292-1-24 antibody

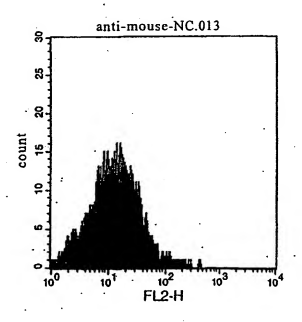
Fig. 5

anti-mouse-5D12.017

St. 100 101 102 103 104

FL2-H

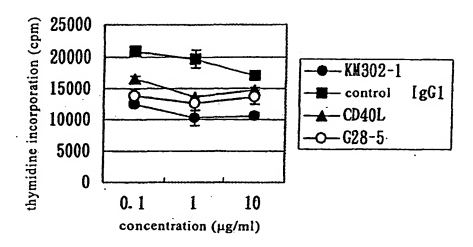
5D12 antibody+anti-mouse IgG antibody



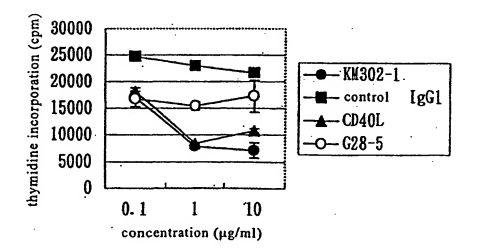
anti-mouse IgG antibody only

Fig. 6

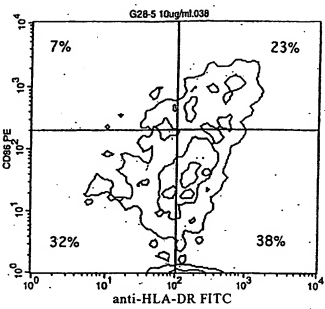
HS-Sulton



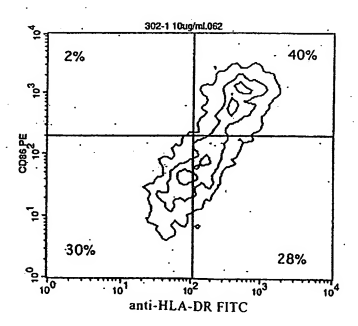
Ramos







G28-5 antibody



KM302-1 antibody

Fig. 8

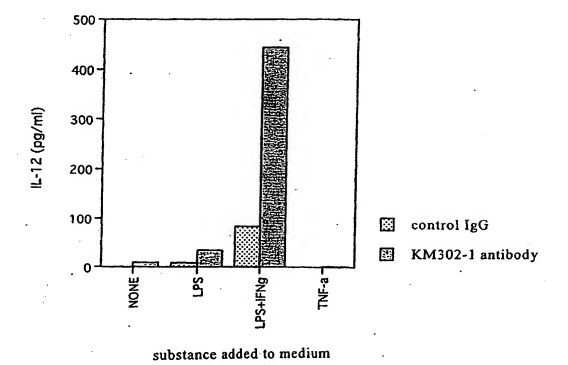


Fig.9

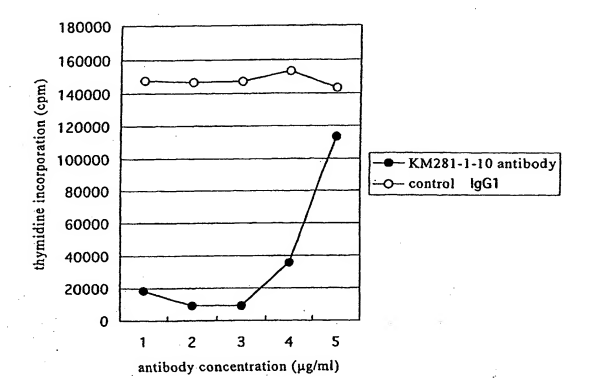


Fig. 10

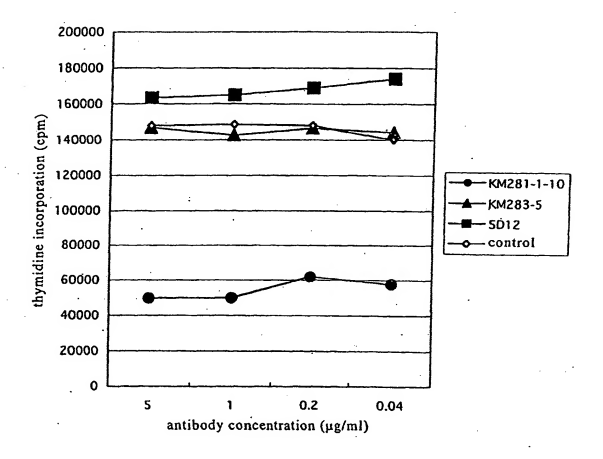


Fig. 11

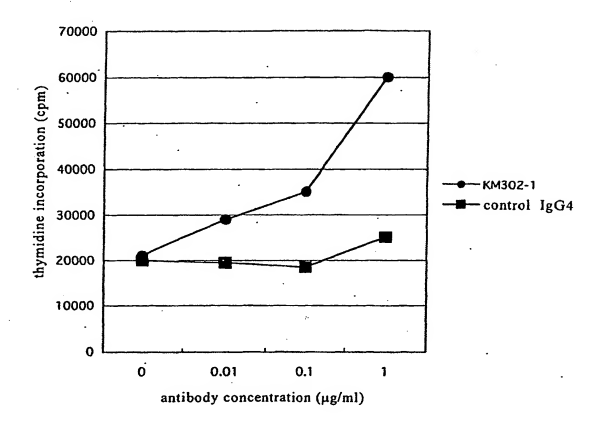
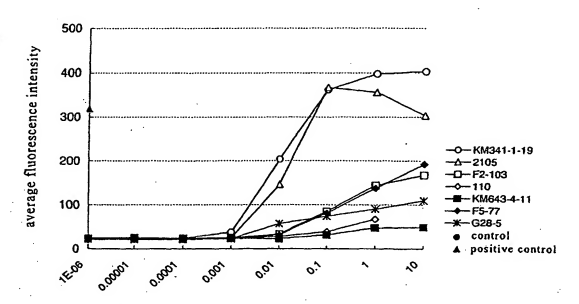


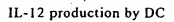
Fig. 12

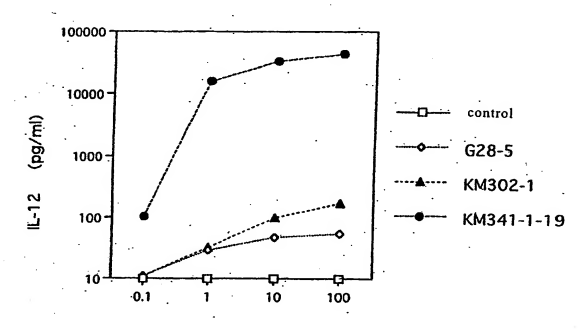
Action of anti-CD40 agonistic antibody to increase CD95 expression in Ramos cell



antibody concentration (µg/ml)

Fig. 13





antibody concentration (µg/ml)

Fig. 14

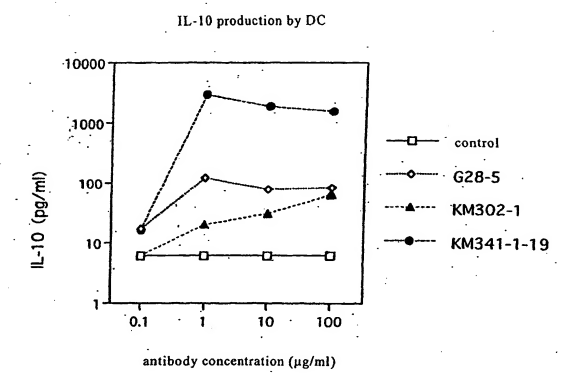
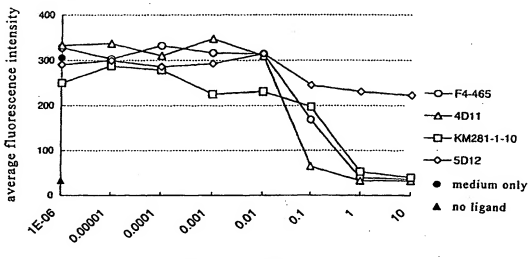


Fig. 15

Suppression of CD95 expression by anti-CD40 antagonistic antibody



antibody concentration (µg/ml)

Fig. 16

anti-tumor effect of anti-CD40 antibody in Ramos cell-transplanted model

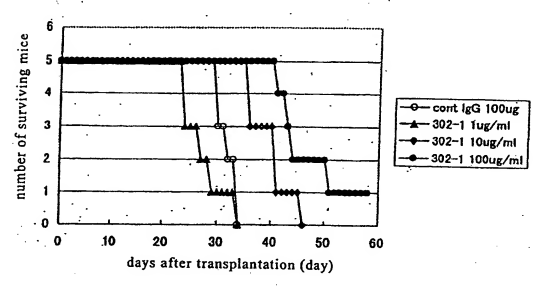


Fig. 17A

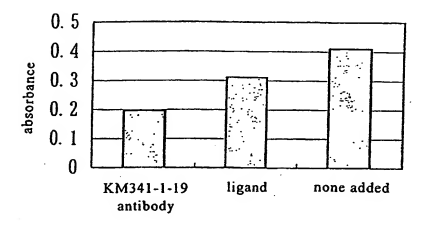


Fig.17B

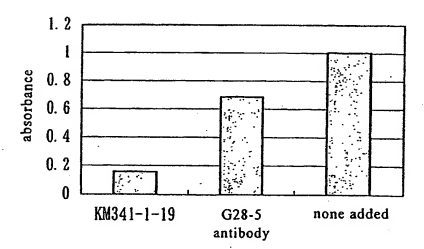


Fig. 18

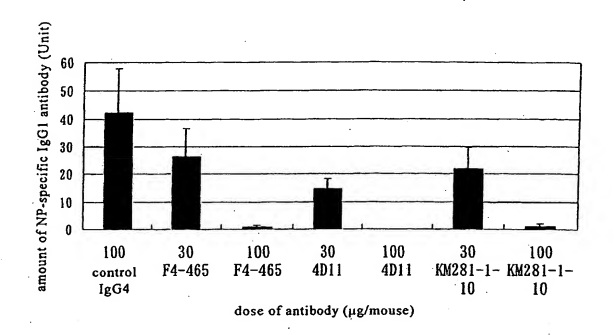


Fig. 19

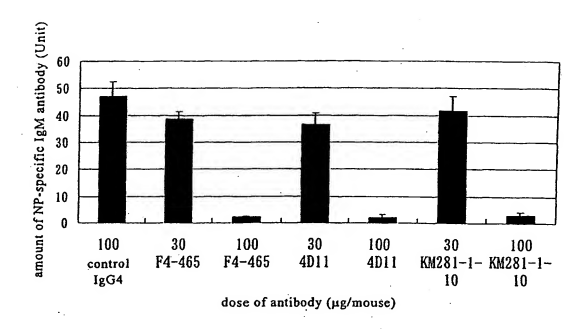


Fig. 20

